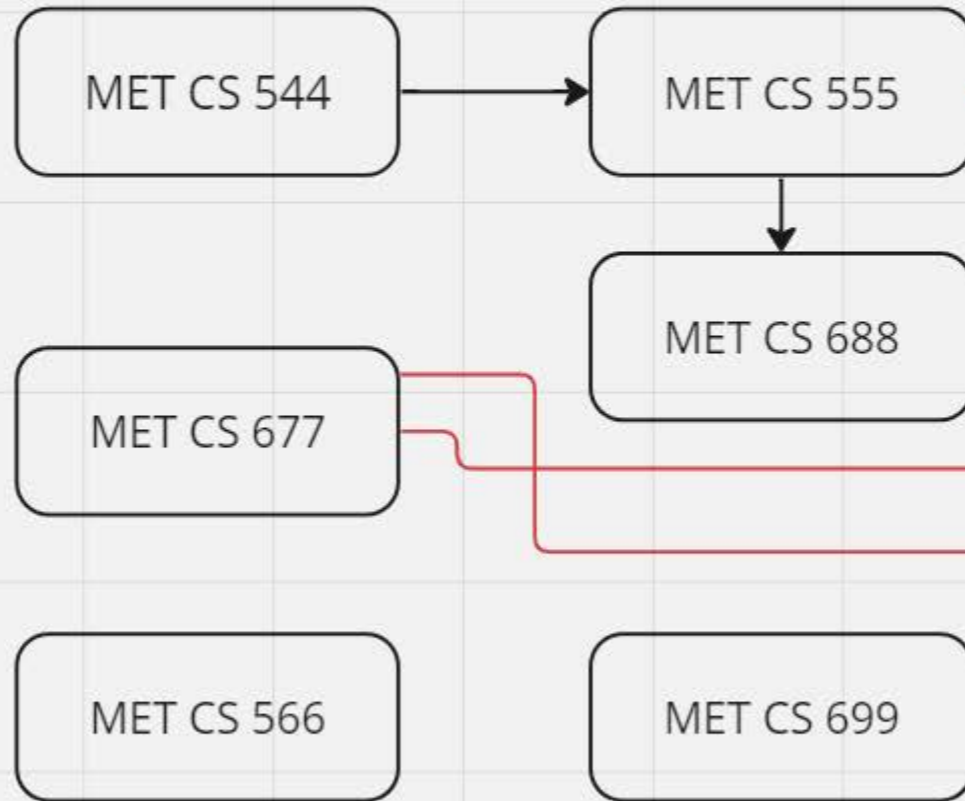


The following course dependency trees do not include course scheduling information. That information is available on our website through our [online listing of courses](#).



# Master of Science in Applied Data Analytics

## Core Curriculum



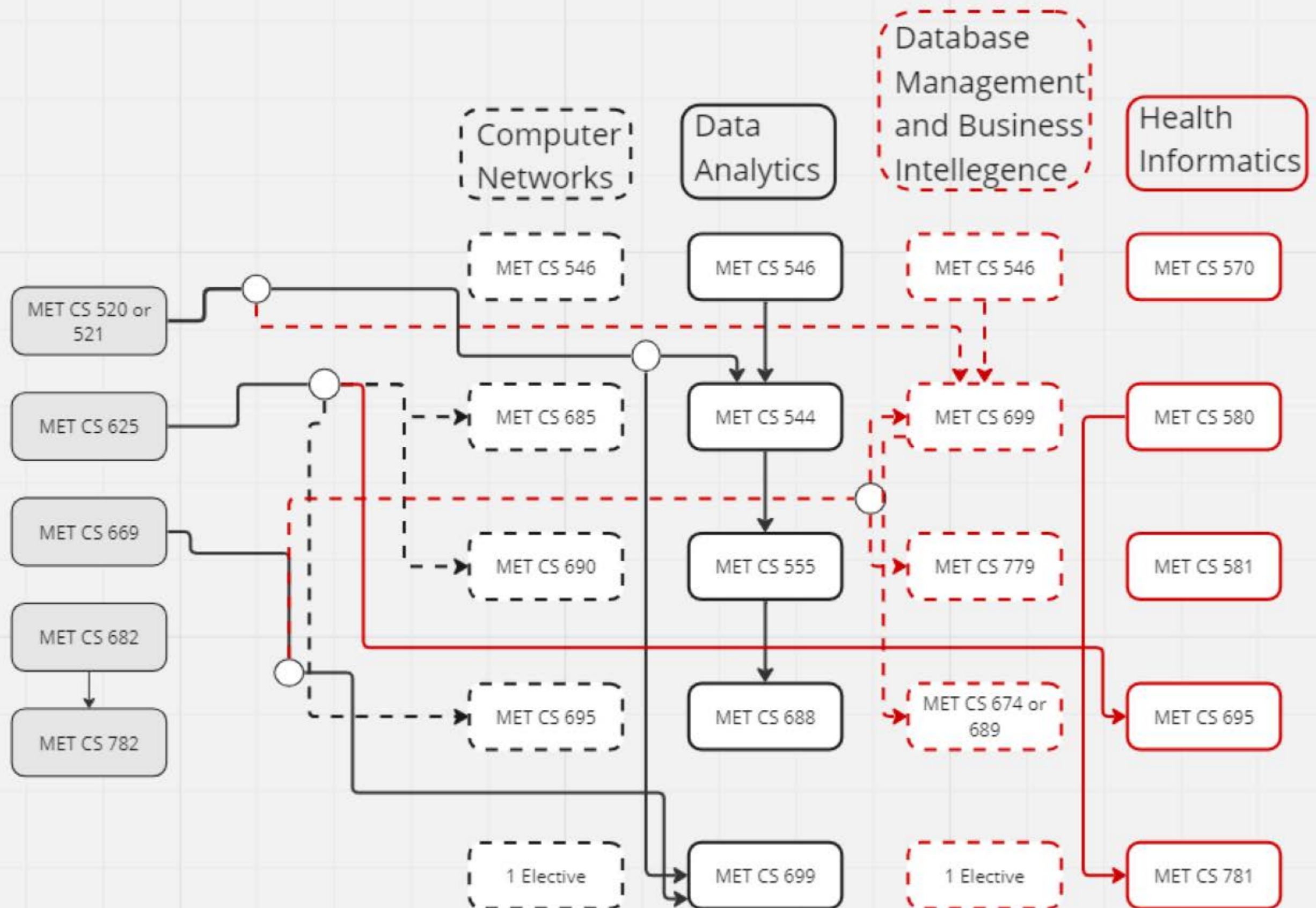
## Electives



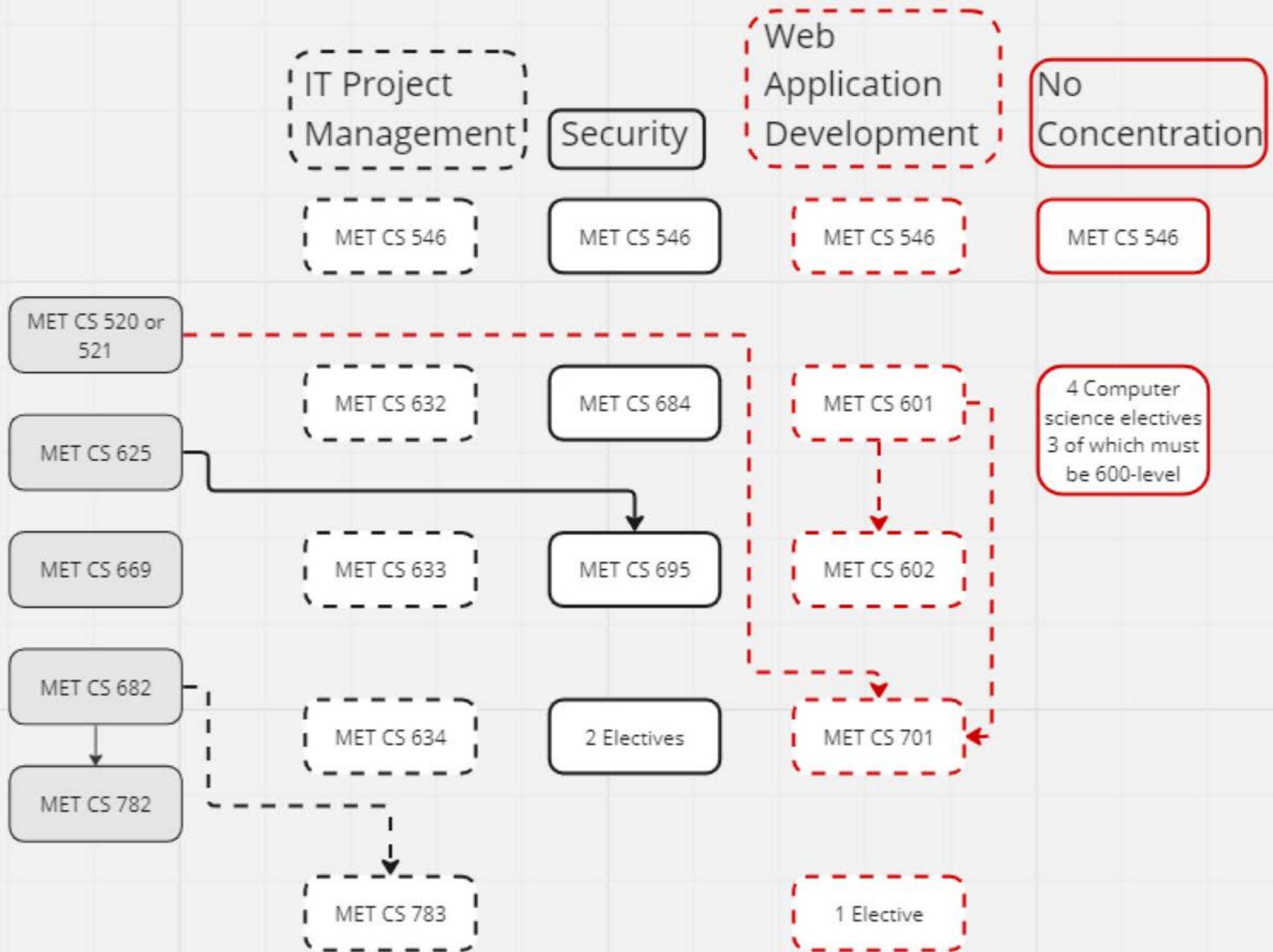
### Legend

- Electives
- Core Courses

# Master of Science in Computer Information Systems



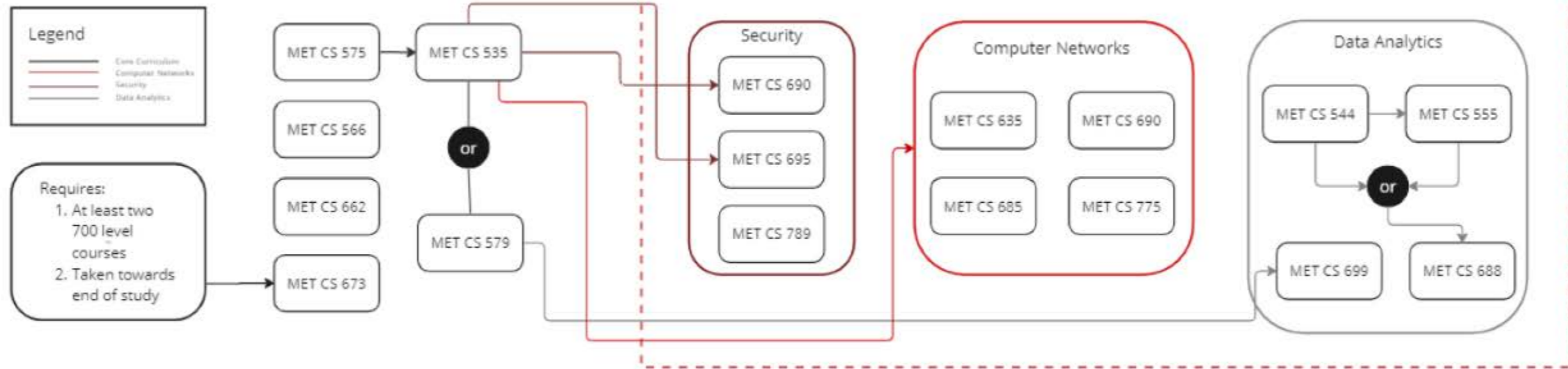
# Master of Science in Computer Information Systems



# Master of Science in Computer Science

## Core Curriculum

## Concentration Options

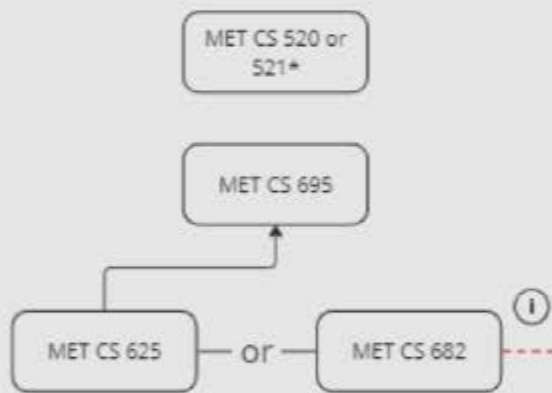


# Master of Science in Health Informatics

## Core Curriculum



## Required Courses



## Concentrations

### Health Information Management



### Applied Data Analytics



*MS in Health Informatics students without Business Data Communication and Networks experience are recommended to take the course METCS625, the pre-requisite for CS695, instead of METCS682.*

*\* Students are strongly encouraged to take MET CS 521, unless they already have a Python background and want to expand their Java skills.*

# Master of Science in Software Development

